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Manuel Ibarra is a Full Professor of the Pharmaceutical Sciences Department at the School of Chemistry – *Universidad de la República* (UdelaR) of Uruguay, and the Director of the University's Bioavailability and Bioequivalence Centre for Medicine Evaluation (CEBIOBE).

His research is focused on exploring and developing pharmacometric models in basic and applied pharmacological research, aiming to the understanding of specific pharmacokinetic processes and translational applications such as model-informed precision dosing, virtual & model-based bioequivalence, and drug product development, among other applications.

Some of his work includes the local and regional active promotion and dissemination of pharmacometrics. He is a co-founder and Coordinator of the Iberoamerican Pharmacometrics Network (RedIF, redifar.org). In addition, he is a member of the World Conference on Pharmacometrics (WCoP) Executive Committee in representation of Latin America.